

3.3.2 System to be an interferer

Contrary to the victim link, is possible to set more than one interfering link in your simulation. A given simulation workspace must contain at least one interfering link.

First edit the technical characteristics of the system(s) that will be used as interferer(s). It is possible to generate many links with the same system or with different systems. Figure 84 presents an example with 3 interfering links having each a different technical characteristic.

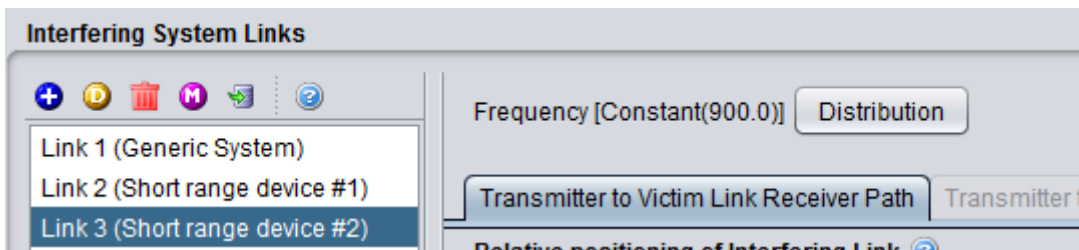


Figure 84: Example of generating multiple Interfering links

The frequency of 1000 MHz will be finally set at the “scenario” tab level (#1).

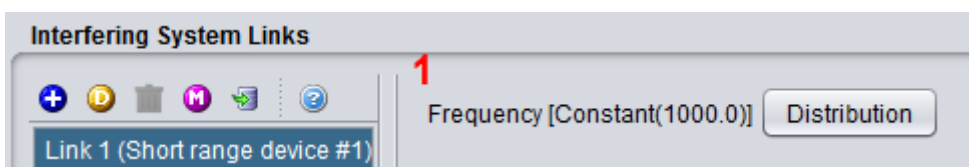


Figure 85: Setting up the operating frequency of the interfering link

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